We claim:

1. An assembly arrangement of a lift drive in a lift shaft, wherein a support column is provided which extends through the lift shaft to a base of a shaft pit, and wherein a guide rail for a lift cage and a guide rail for a counterweight are arranged at the support column, characterized in that the guide rails extend through the lift shaft to the base of the shaft pit and that the lift drive is supported on the guide rails and the support column so that a load of the lift drive is transmitted to the base of the shaft pit by way of the guide rails and the support column.

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2. The assembly arrangement according to claim 1, further characterized in that the lift drive is supported by way of at least one setting screw bearing against at least one guide rail.

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3. The assembly arrangement according to claim 2, further characterized in that the lift drive is mounted on a base plate which has a region overlying the guide rails and at least one threaded hole in the region for mounting of the at least one setting screw.

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in the setting screws are chosen from the group comprising headless screws having a either a top hexagonal drive recess or a hexagonal shank portion adjacent the guide rails.

The assembly arrangement according to claim 2 or 3, further characterized

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5. The assembly arrangement according to claim 1, further characterized in that the support column comprises a square hollow profile member.